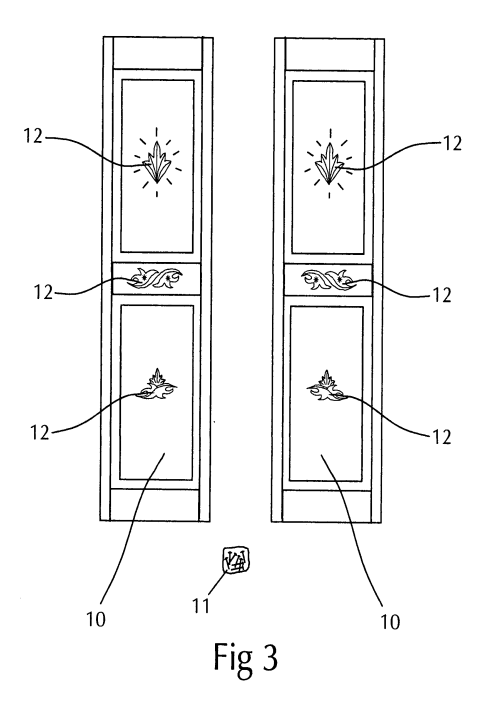
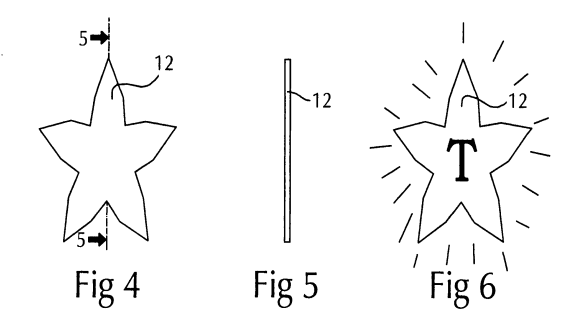
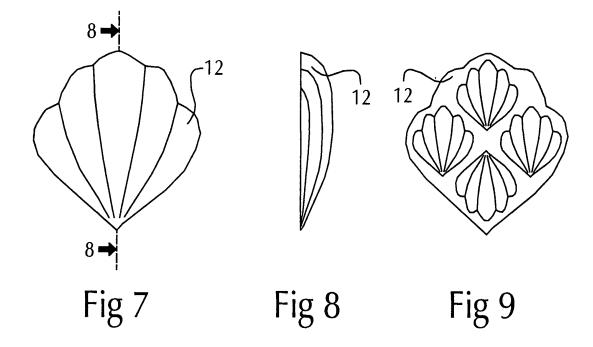


Fig 2







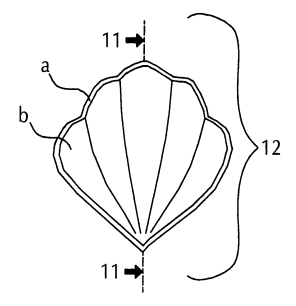


Fig 10

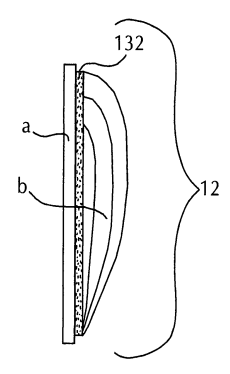
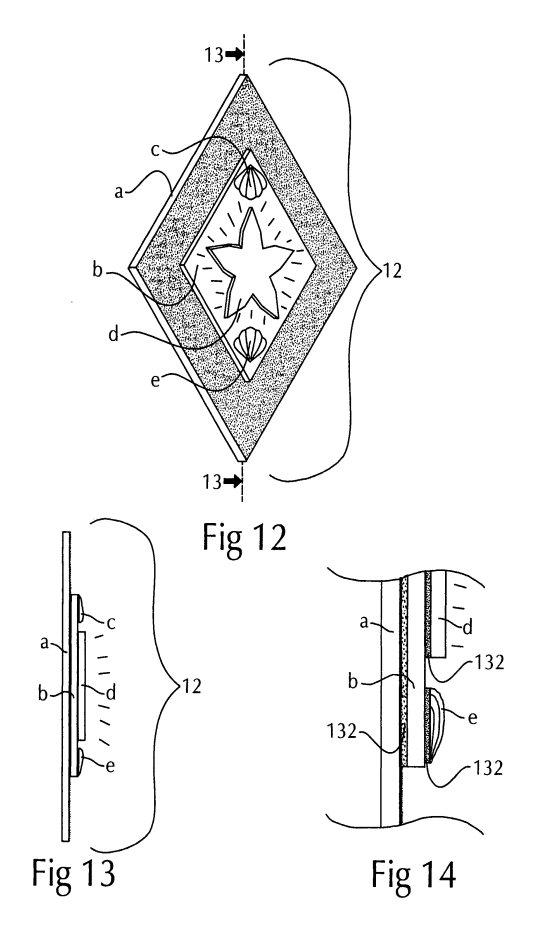
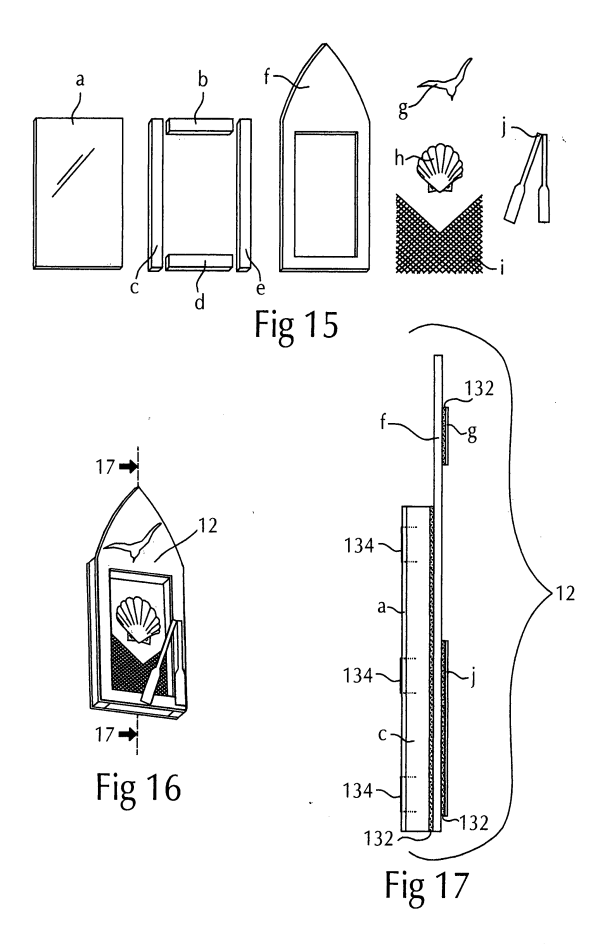
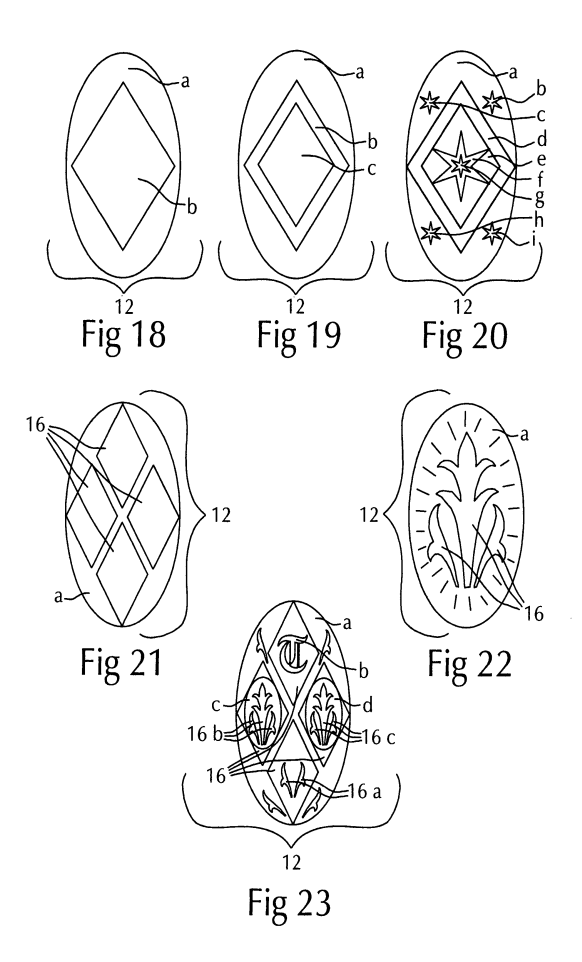
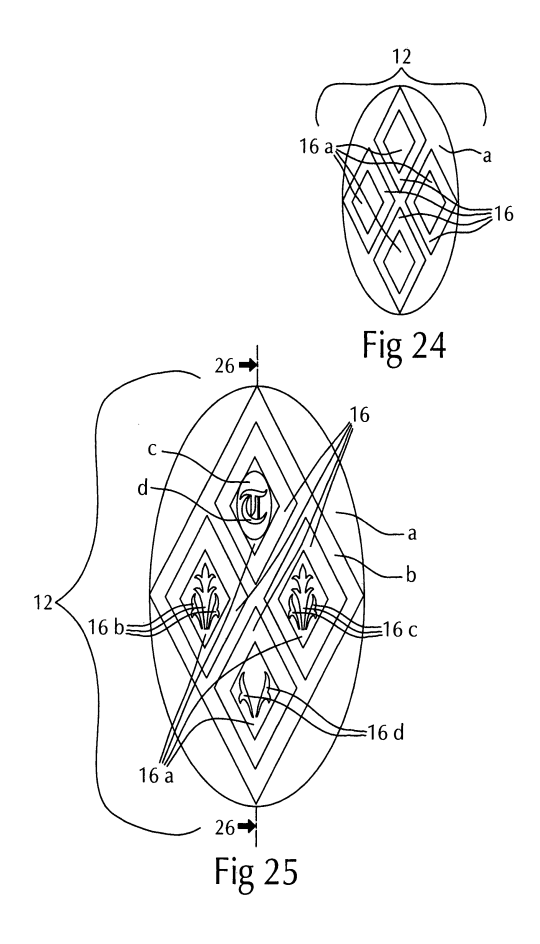


Fig 11









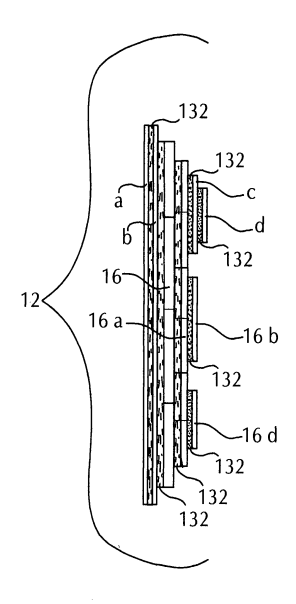
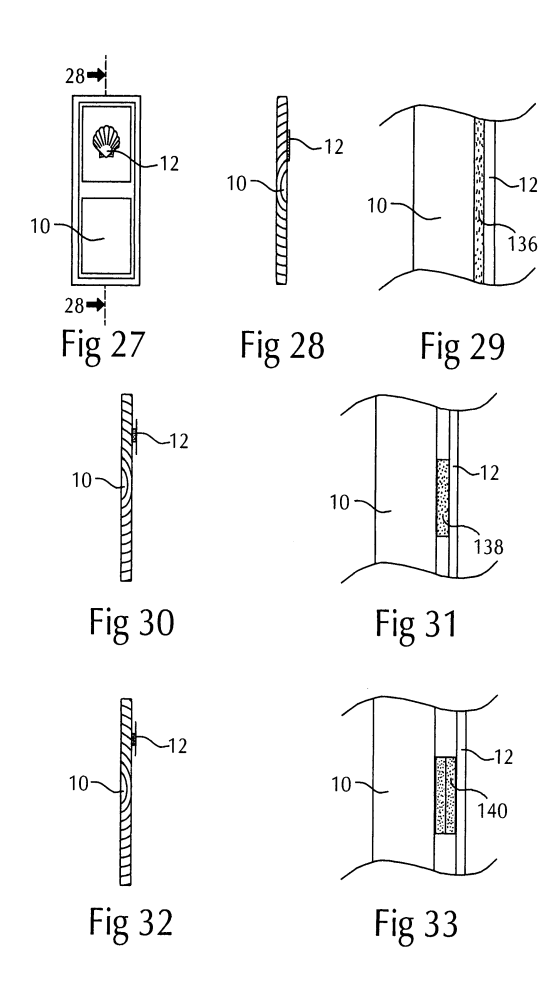
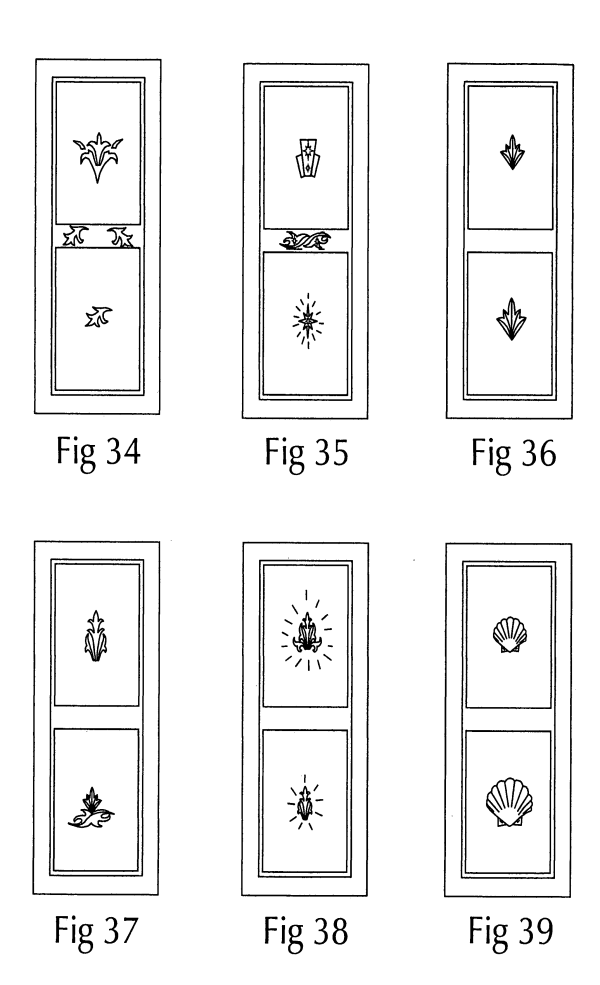
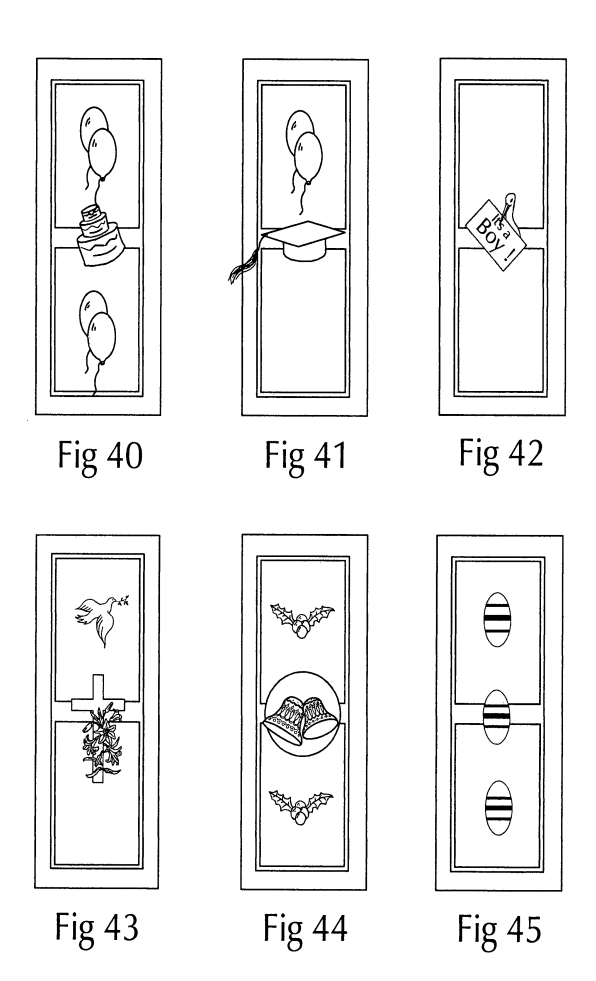
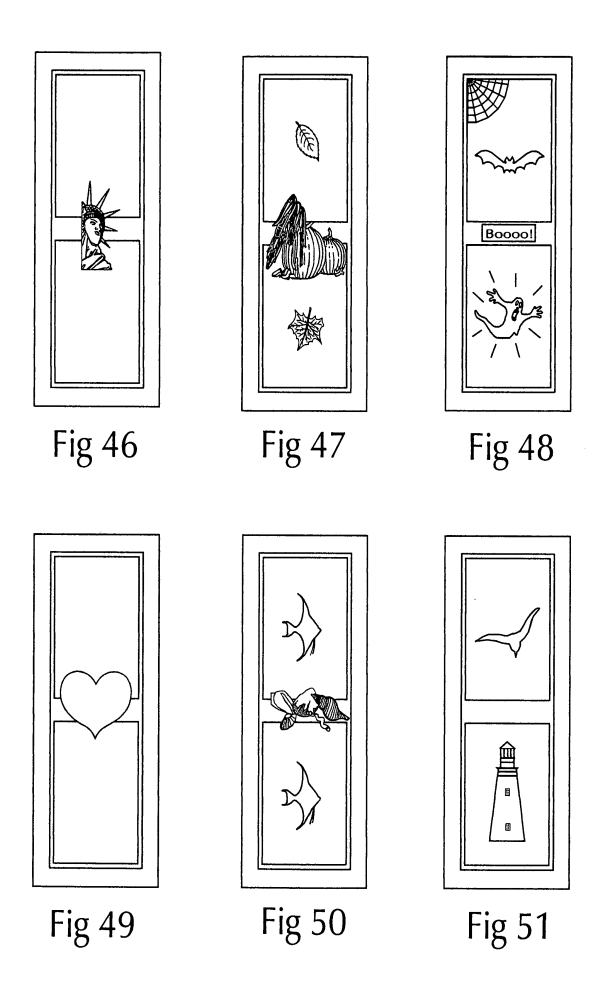


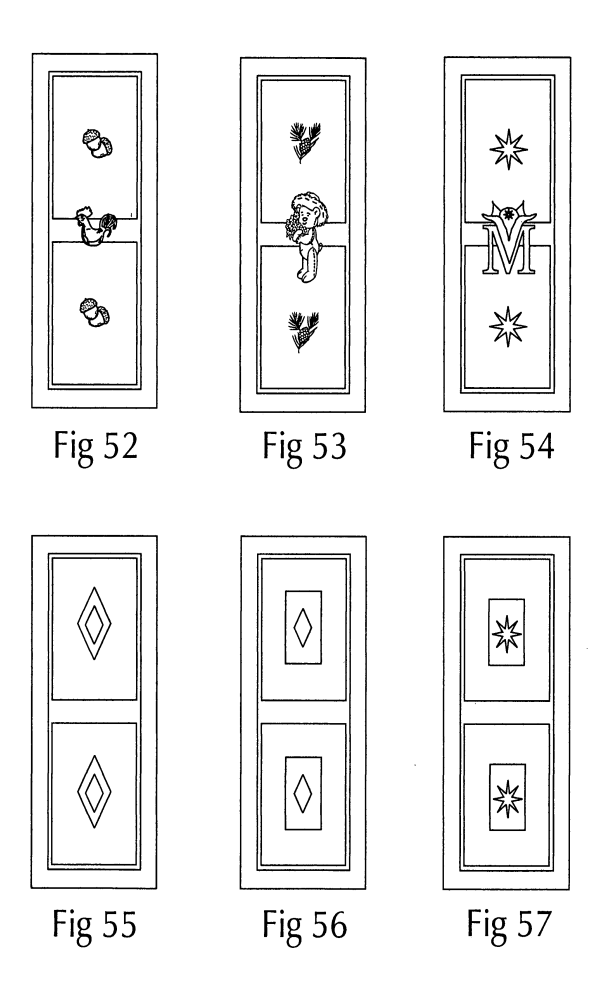
Fig 26

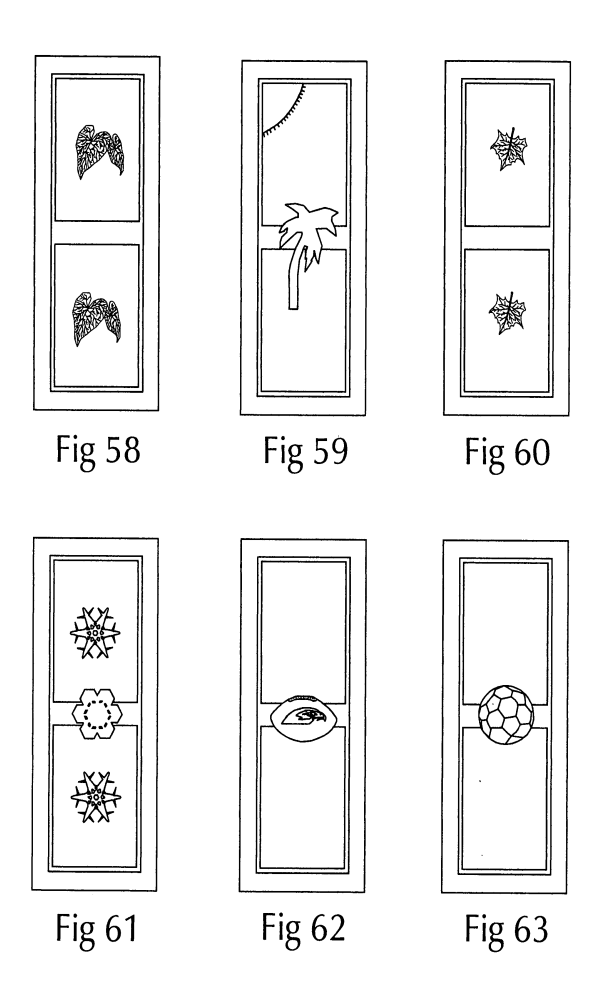


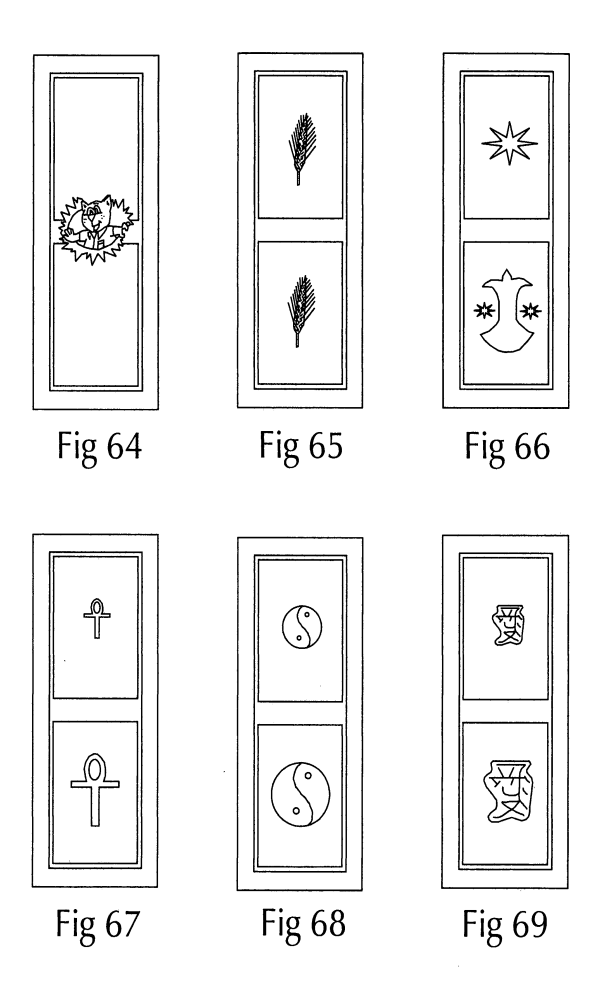












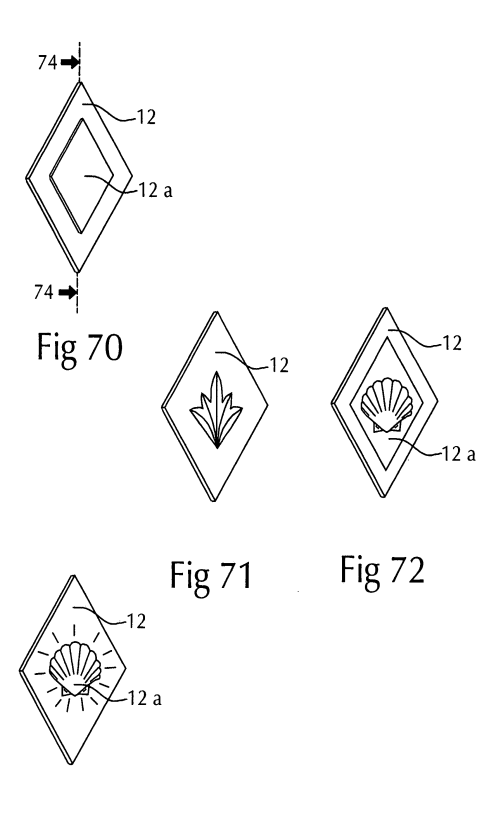
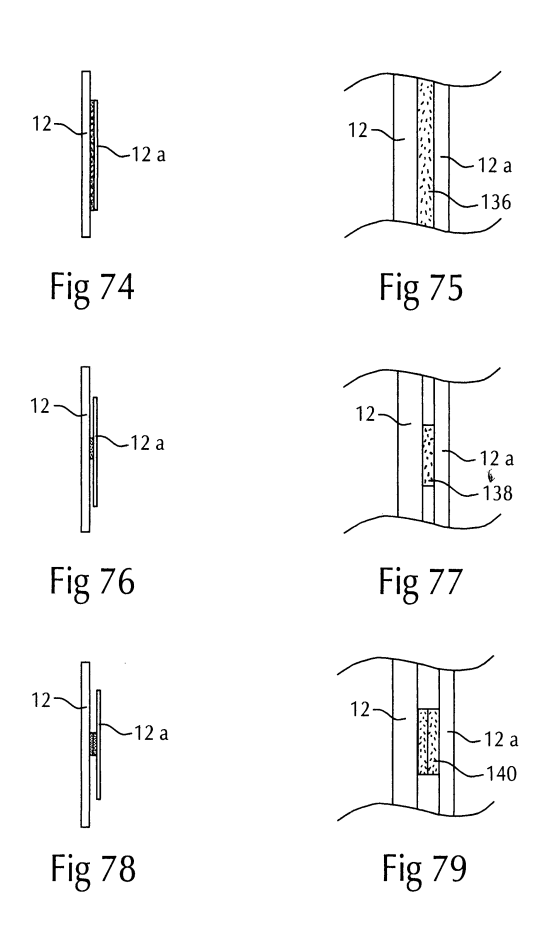
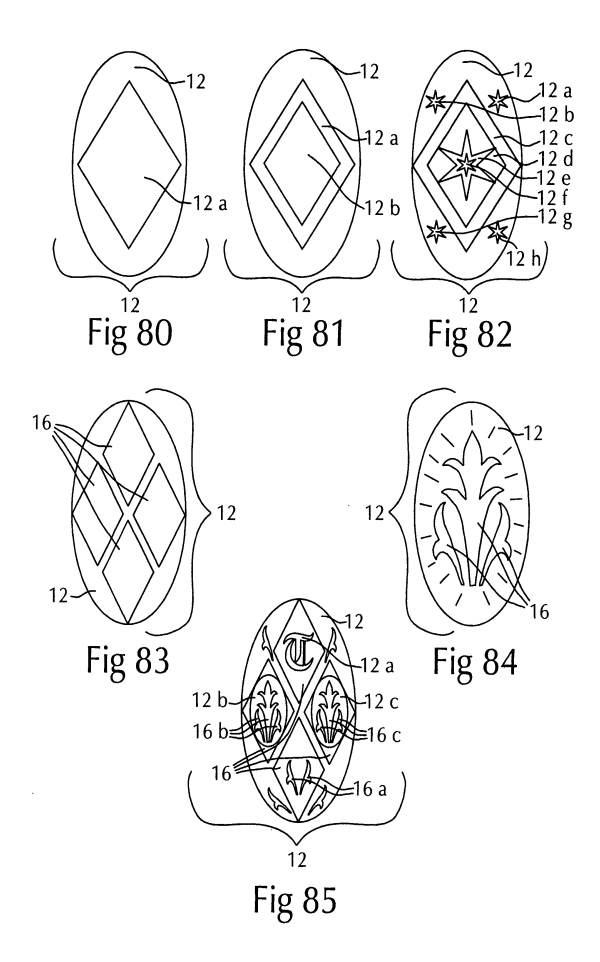
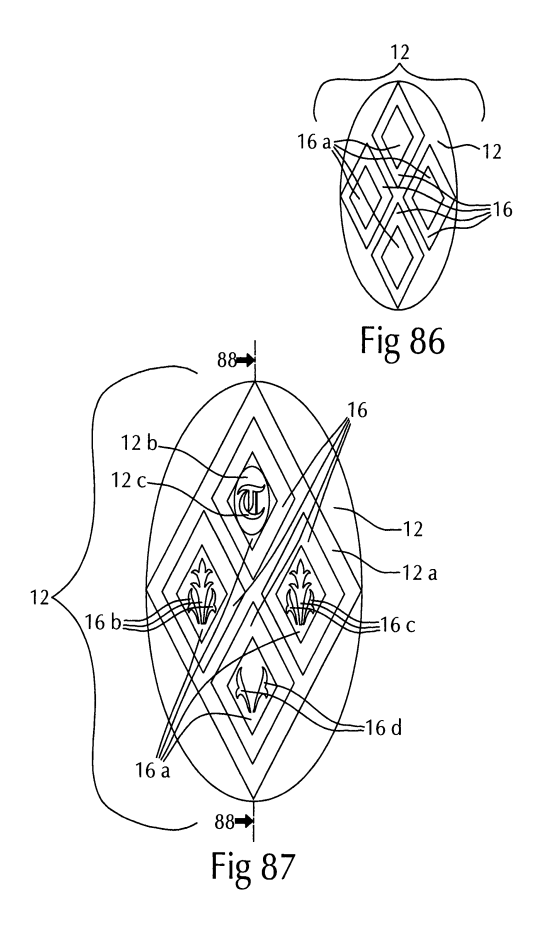


Fig 73







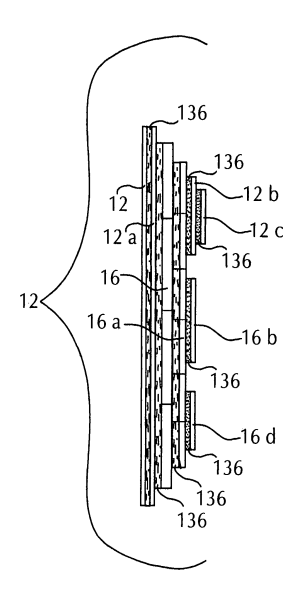


Fig 88

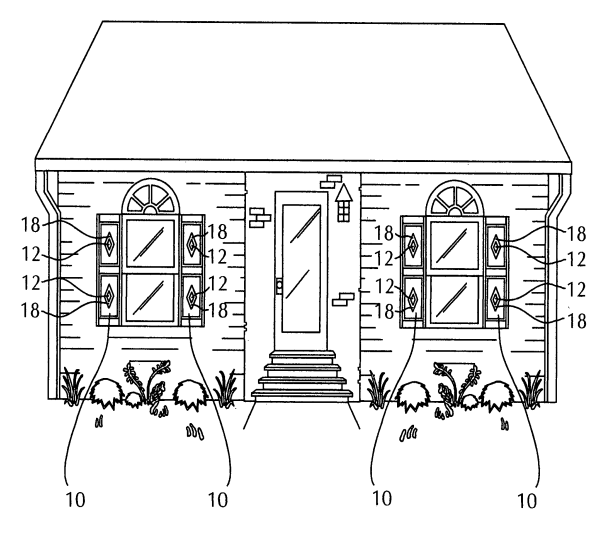


Fig 89

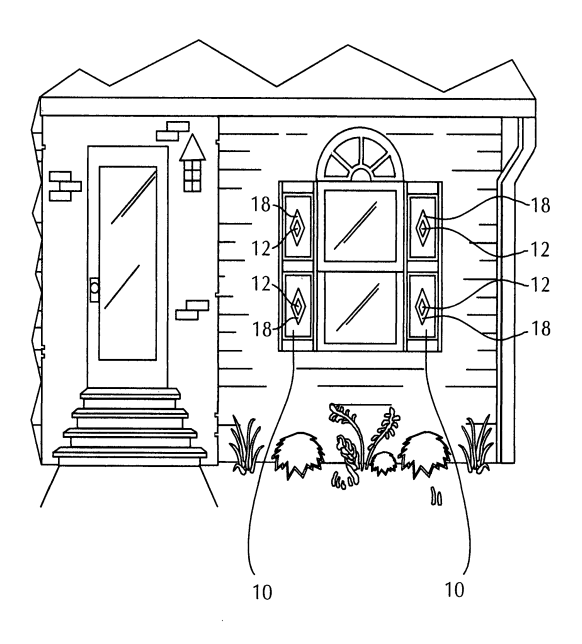
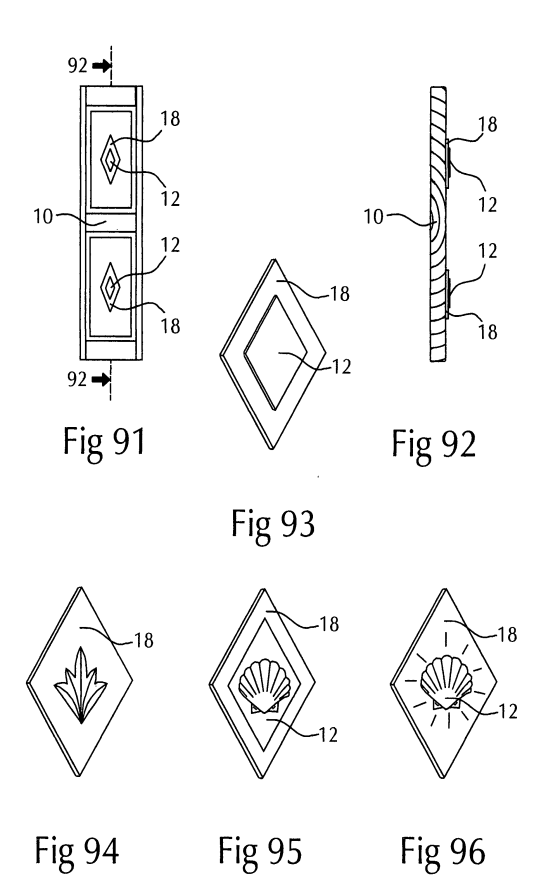
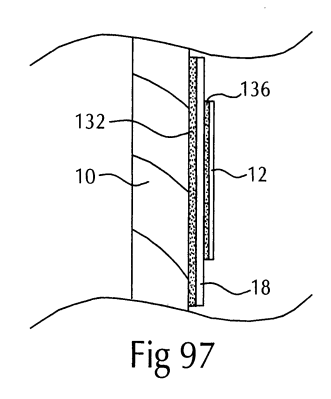
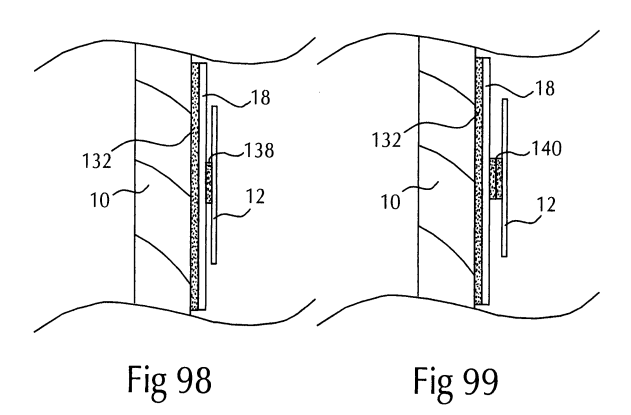
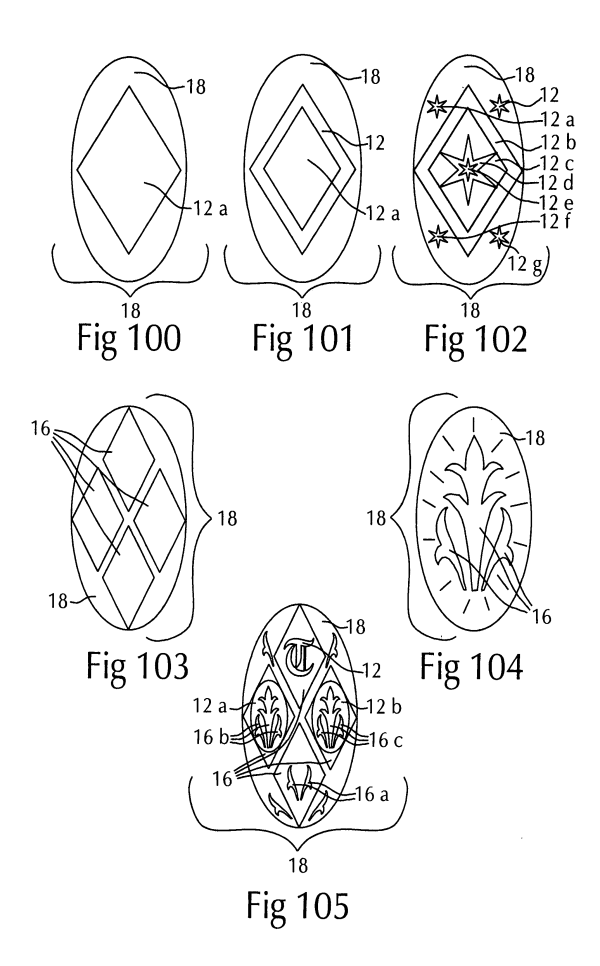


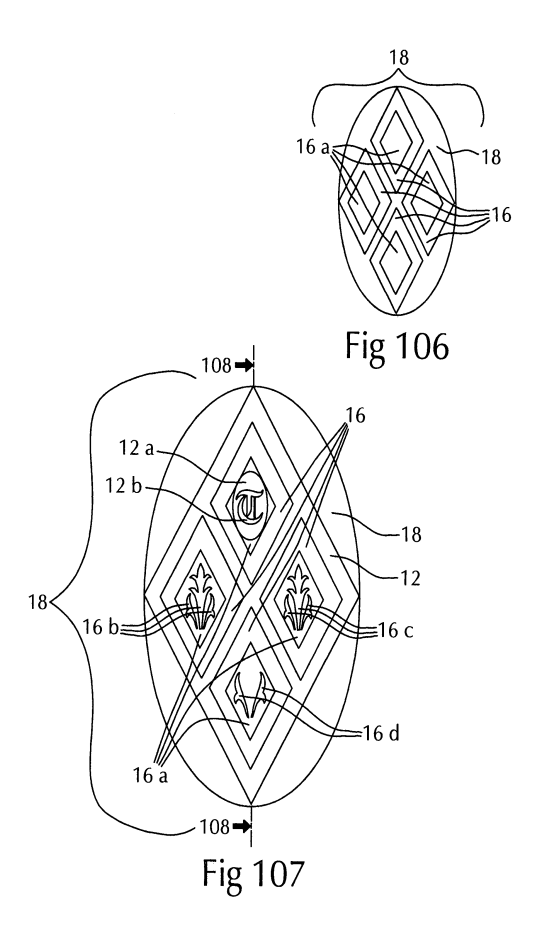
Fig 90











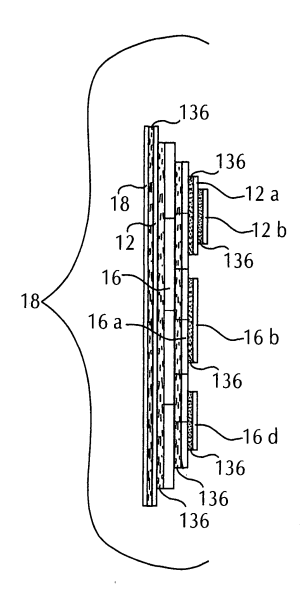


Fig 108

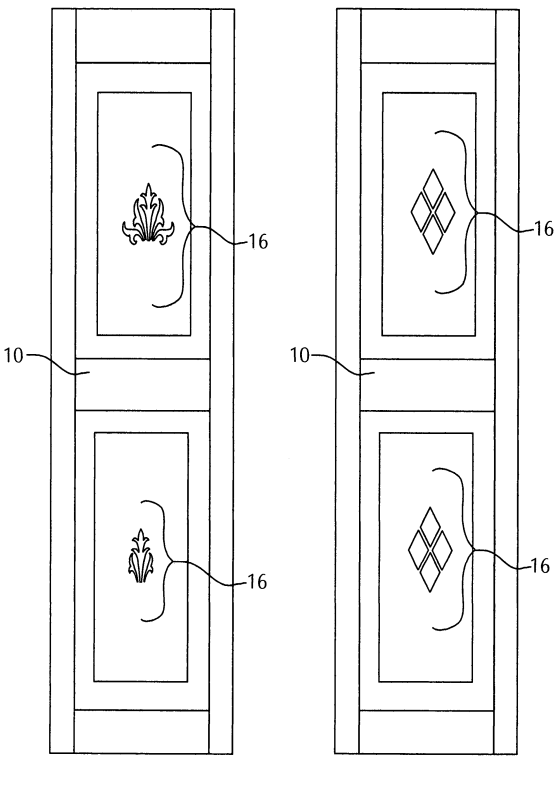
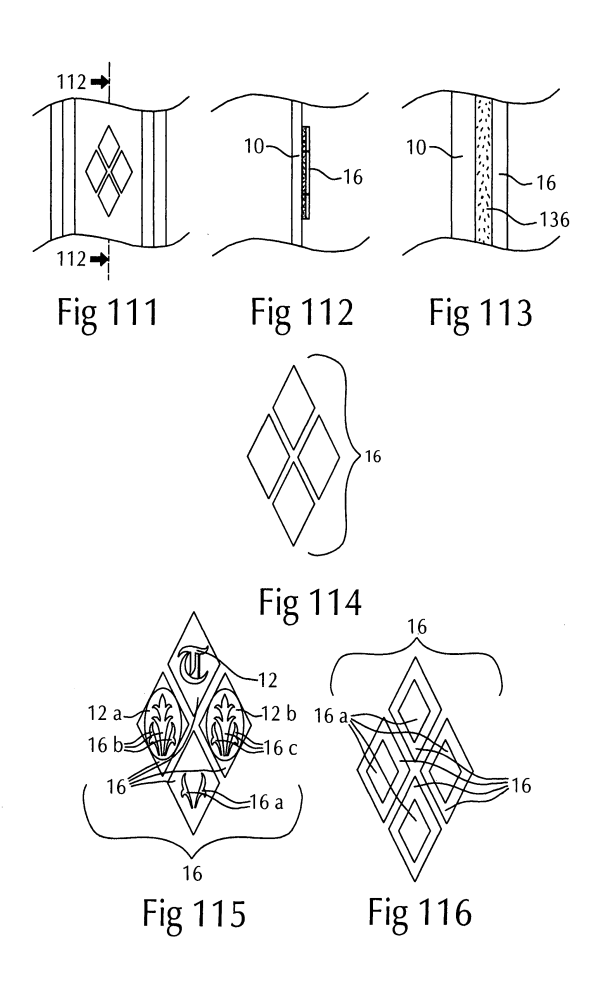


Fig 109

Fig 110



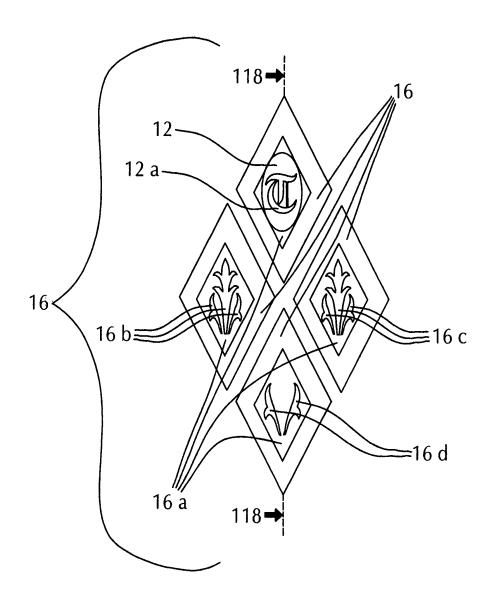


Fig 117

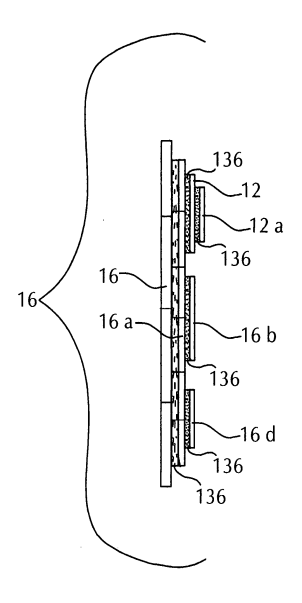


Fig 118



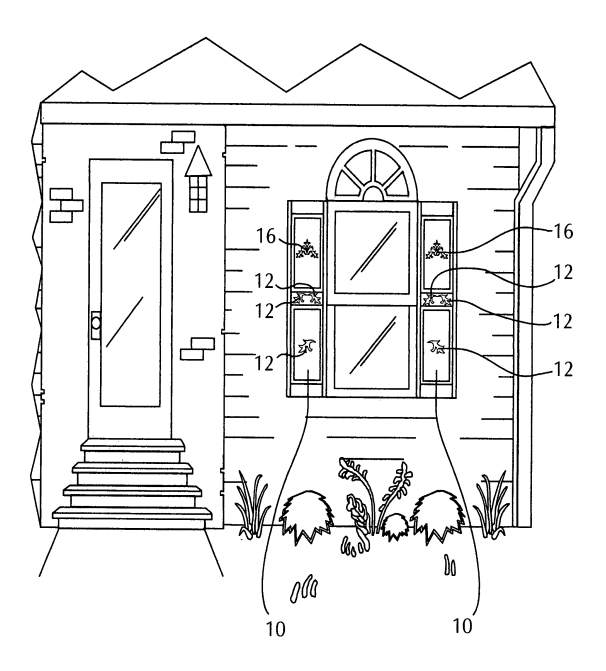


Fig 120

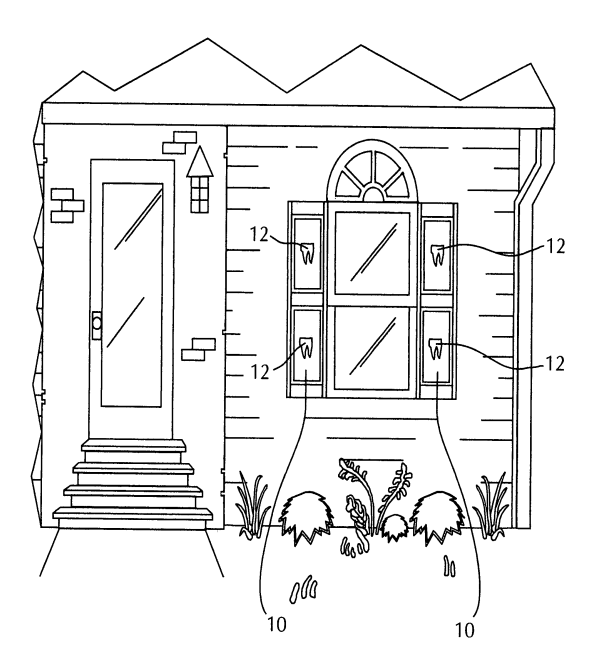


Fig 121

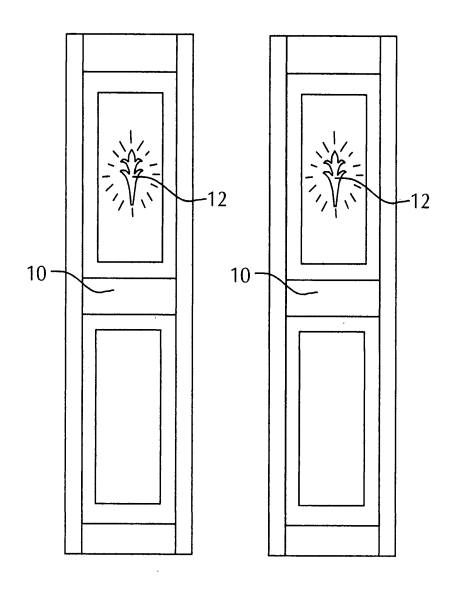


Fig 122

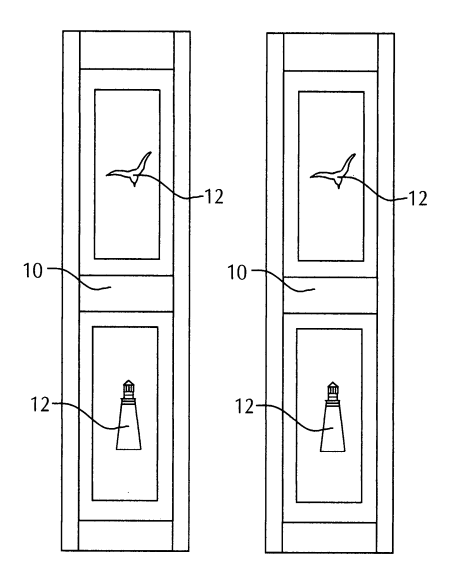


Fig 123

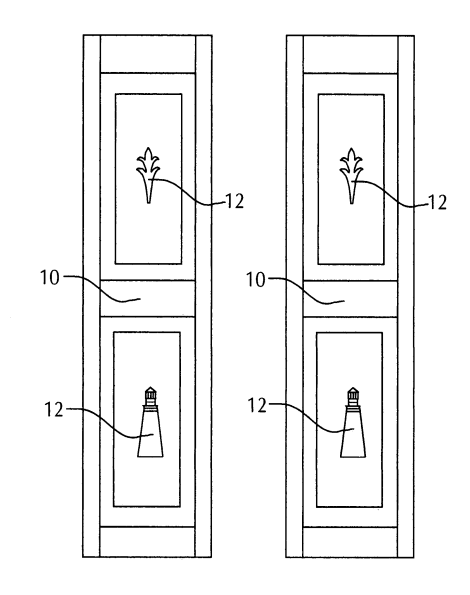


Fig 124

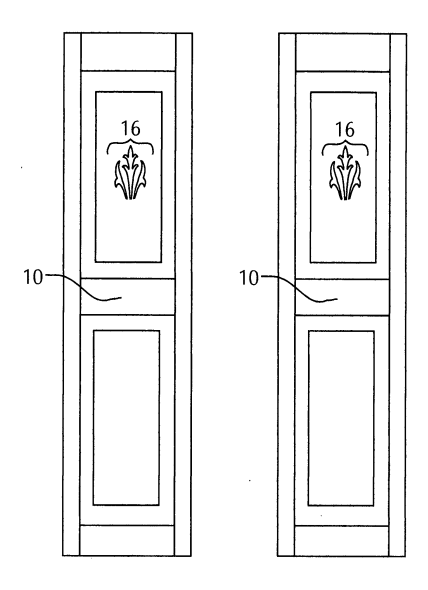


Fig 125

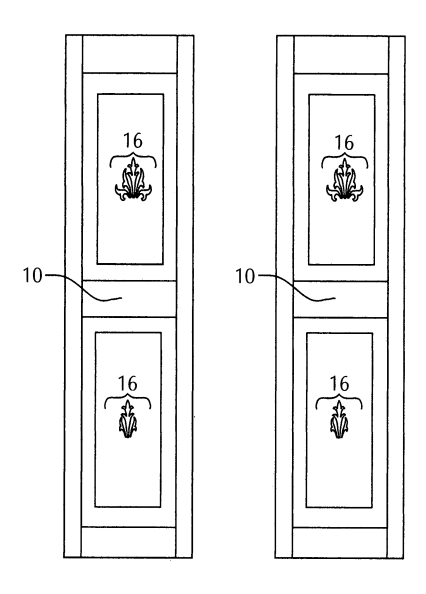


Fig 126

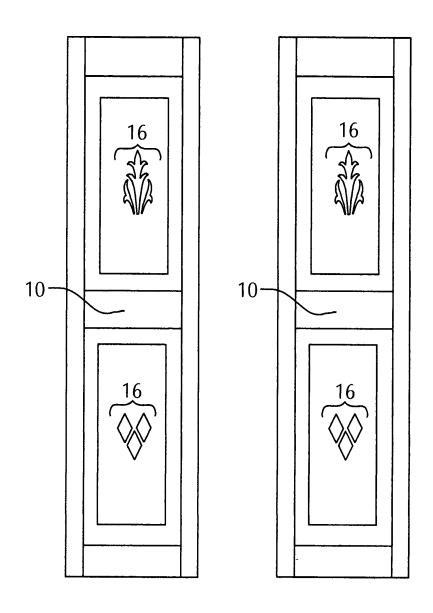


Fig 127

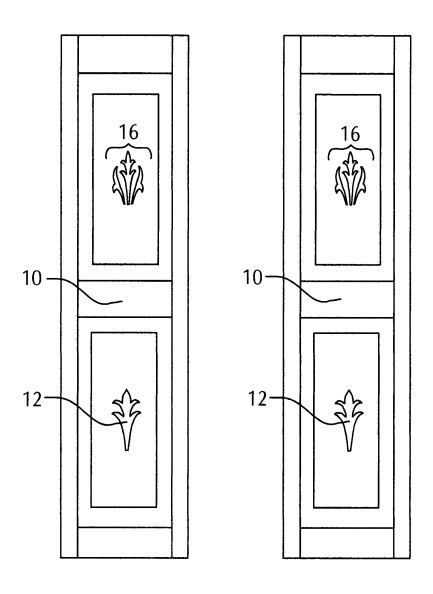


Fig 128

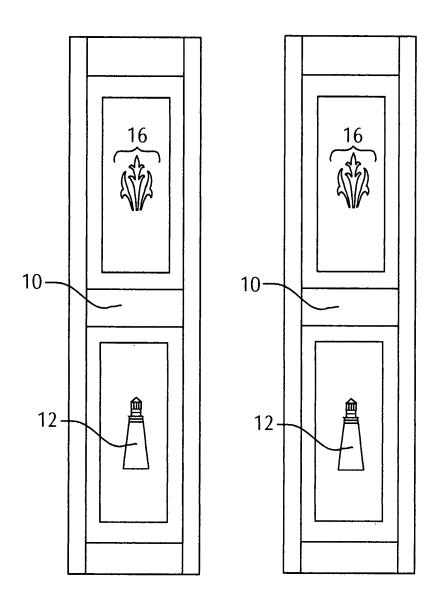
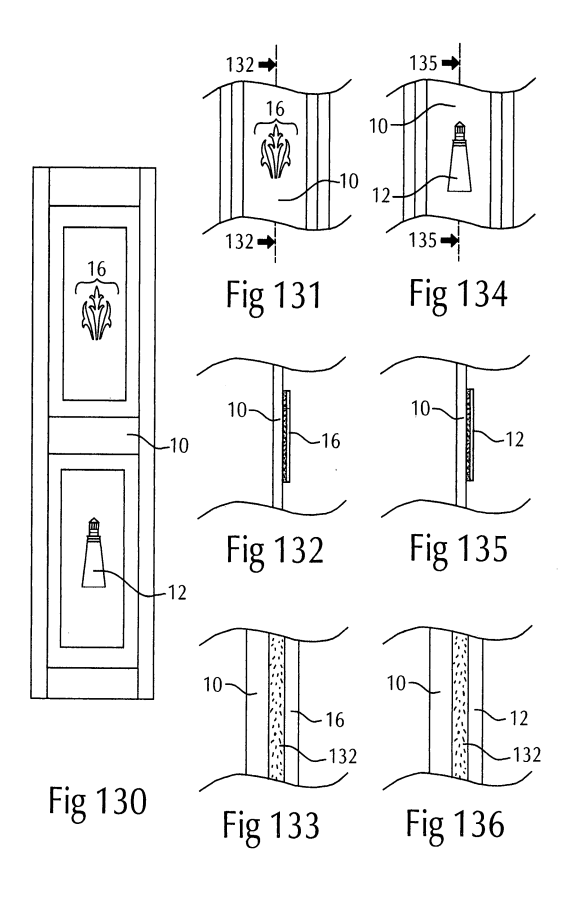


Fig 129



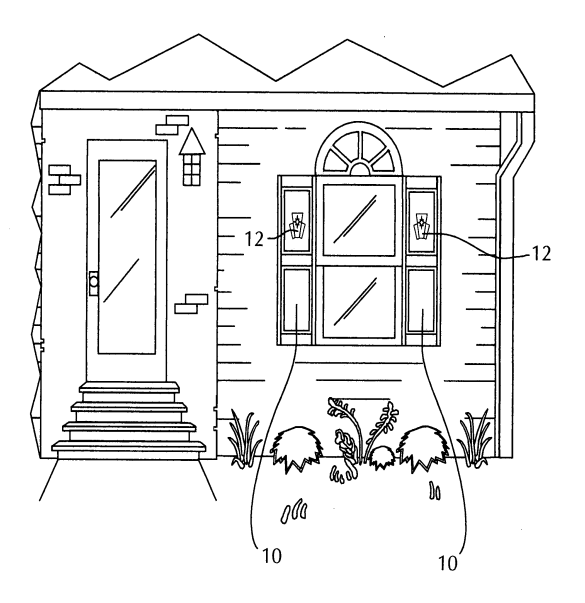


Fig 137



Fig 138

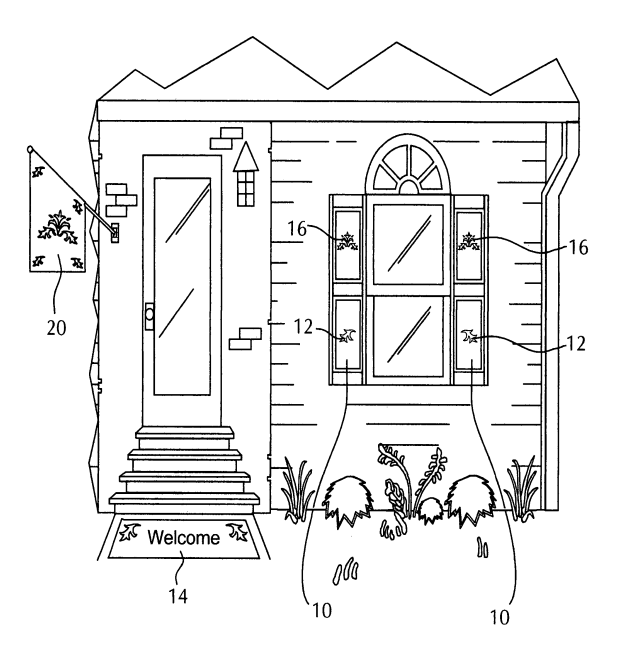


Fig 139

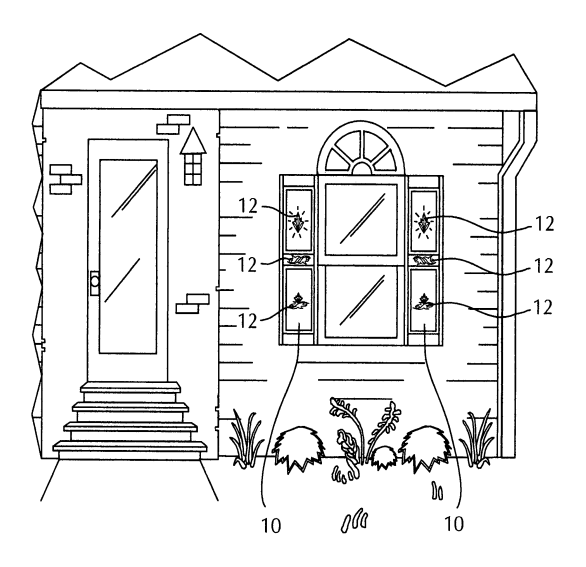


Fig 140